## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

## IN THE CLAIMS:

- 1. (currently amended) Axial piston machine having a first group of pistons [[(34.1)]] for delivery into a first hydraulic circuit and at least a second group of pistons [[(34.2)]] for delivery into at least a second hydraulic circuit, characterized in that wherein the pistons [[(34.1)]] of the first group and the pistons [[(34.2)]] of the second group are supported on a common swash plate [[(37')]], and that the swash plate [[(37')]] for adjusting a first volumetric displacement of the first group of pistons [[(34.1)]] into the first hydraulic circuit is pivotable about a first swiveling axis[[(55)]] and for adjusting a second volumetric displacement of the second group of pistons [[(34.2)]] into the second hydraulic circuit is pivotable about a second swivelling axis [[(56)]].
- 2. (currently amended) Axial piston machine according to claim 1, characterized in that wherein the first swivelling axis [[(55)]] and the second swivelling axis [[(56)]] and a centre line [[(40)]] of the axial piston machine intersect at a point (S).
- 3. (currently amended) Axial piston machine according to claim 1 [[or 2]], characterized in that wherein the first swivelling axis [[(55)]] and the second swivelling axis [[(56)]] are approximately perpendicular to one another.

- 4. (currently amended) Axial piston machine according to one of claims 1 to 3 claim 1, characterized in the wherein pistons [[(34.1)]] of the first group are disposed in a longitudinally displaceable manner in first cylinder bores [[(33.1)]], wherein the first cylinder bores [[(33.1)]] are connectable to the first hydraulic circuit by a first kidney-shaped control port [[(50)]] and by a second kidney-shaped control port [[(51)]] and the first kidney-shaped control port [[(50)]] and the second kidney-shaped control port [[(51)]] are disposed in each case opposite in relation to a vertical projection [[(55')]] of the first swivelling axis [[(55)]] into the plane of the first and second kidney-shaped control port [[50, 51)]].
- 5. (currently amended) Axial piston machine according to one of claims 1 to 4 claim 1, characterized in that wherein the pistons [[(34.2)]] of the second group are disposed in a longitudinally displaceable manner in second cylinder bores [[(33.2)]], wherein the second cylinder bores [[(33.2)]], are connectable to the second hydraulic circuit by a third kidney-shaped control port [[(57)]] and by a fourth kidney-shaped control port [[(58)]] and the third kidney-shaped control port [[(57)]] and the fourth kidney-shaped control port [[(58)]] are disposed opposite in relation to a vertical projection [[(56')]] of the second swivelling axis [[(56)]] into the plane of the third and fourth kidney-shaped control port [[(57, 58)]].
- 6. (currently amended) Axial piston machine according to one of claims 1 to 5 claim 1, characterized in that wherein the swash plate [[(37')]] at its side remote from the pistons [[(34)]] has a region [[(59)]] with a hemispherical geometry.
- 7. (currently amended) Axial piston machine according to one of claims 1 to 6 claim 1, characterized in that wherein the pistons [[(34.1)]] of the first group and the pistons

- [[(34.2)]] of the second group are disposed in a longitudinally displaceable manner in cylinder bores [[(33)]], which are disposed on a common graduated circle in a cylinder drum [[(24)]].
- 8. (currently amended) Axial piston machine according to one of claims 1 to 6 claim 1, characterized in that wherein the pistons [[(34.1)]] of the first group and the pistons [[(34.2)]] of the second group are disposed in a longitudinally displaceable manner in first cylinder bores [[(33.1)]] and second cylinder bores [[(33.2)]] respectively, wherein the first cylinder bores [[(33.1)]] and the second cylinder bores [[(33.2)]] are disposed on different graduated circles in a cylinder drum [[(24)]].
- 9. (currently amended) Axial piston machine according to one of claims 1 to 8 claim 1, eharacterized in that wherein for adjusting the inclination of the swash plate [[(37')]] relative to the first swiveling axis [[(55)]] and for adjusting the inclination of the swash plate [[(37')]] relative to the second swiveling axis [[(56)]] in each case an adjusting device is provided.
- 10. (currently amended) Axial piston machine according to one of claims 1 to 8 claim 1, characterized in that wherein for adjusting the inclination of the swash plate [[(37')]] relative to the first swiveling axis [[(55)]] and relative to the second swiveling axis [[(56)]] a common adjusting device is provided.